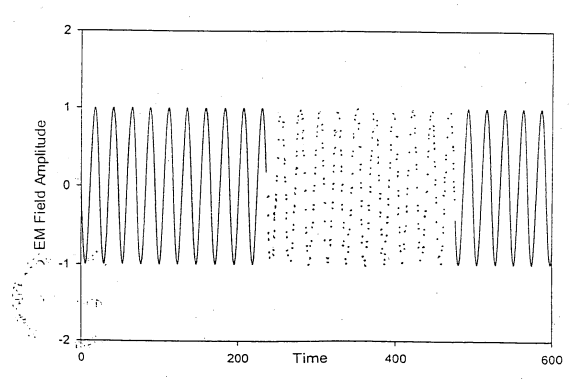


FIG.2. Superposition of EM Fields From 2 Coils
(Equal Field Amplitudes; Alternate on/off Times)
Solid Line = Coil A Dotted line = Coil B



Superposition of EM Fields From 2 Coils (Unequal Field Amplitudes; Alternate on/off Times)
Light Solid Line = Coil A Dark Solid Line = Coil B

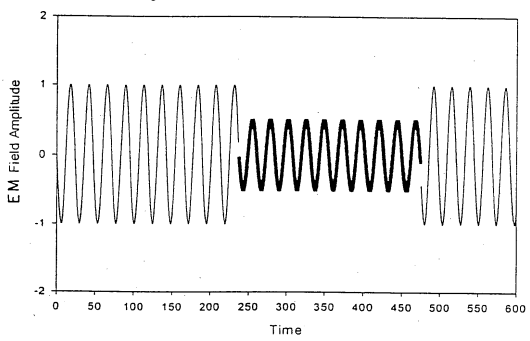
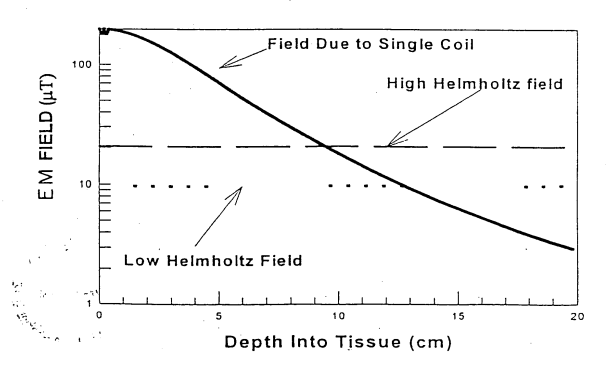


FIG. 4. EM Fields of Helmholtz Coils
And A Single Coil Plotted As A
Function of Depth Into The Tissue



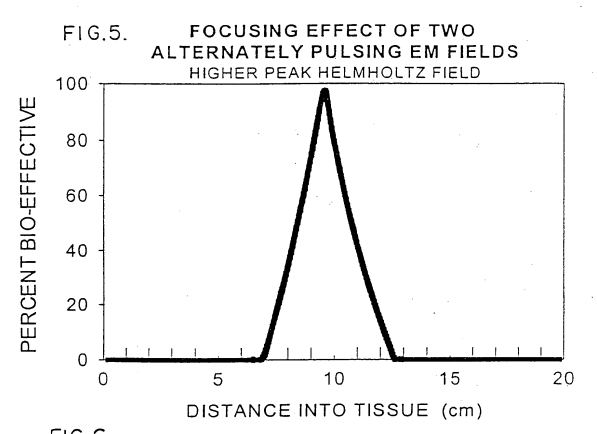
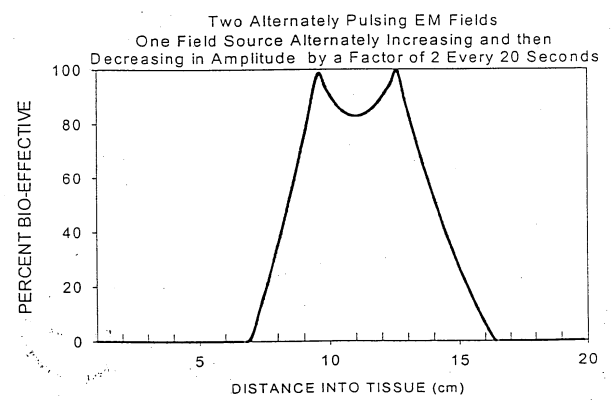
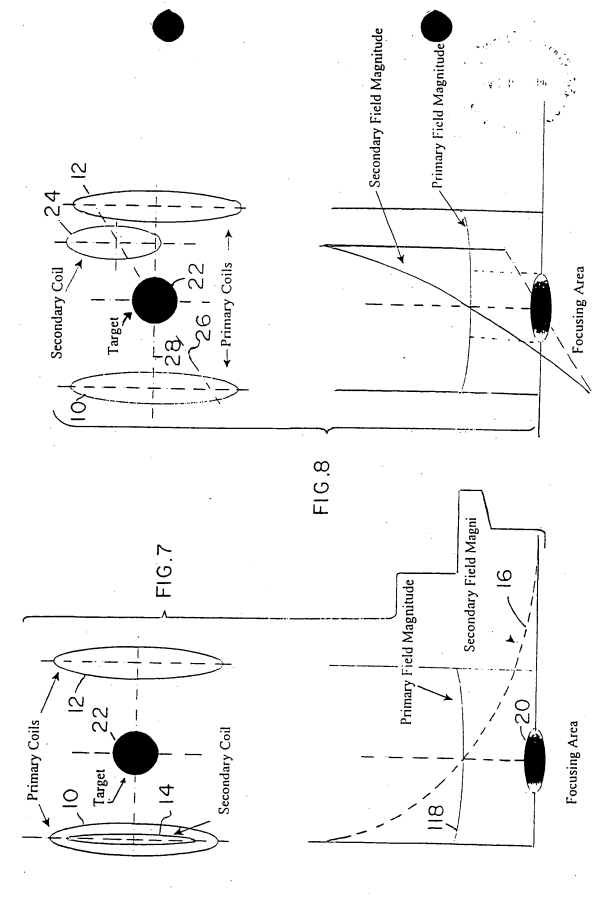


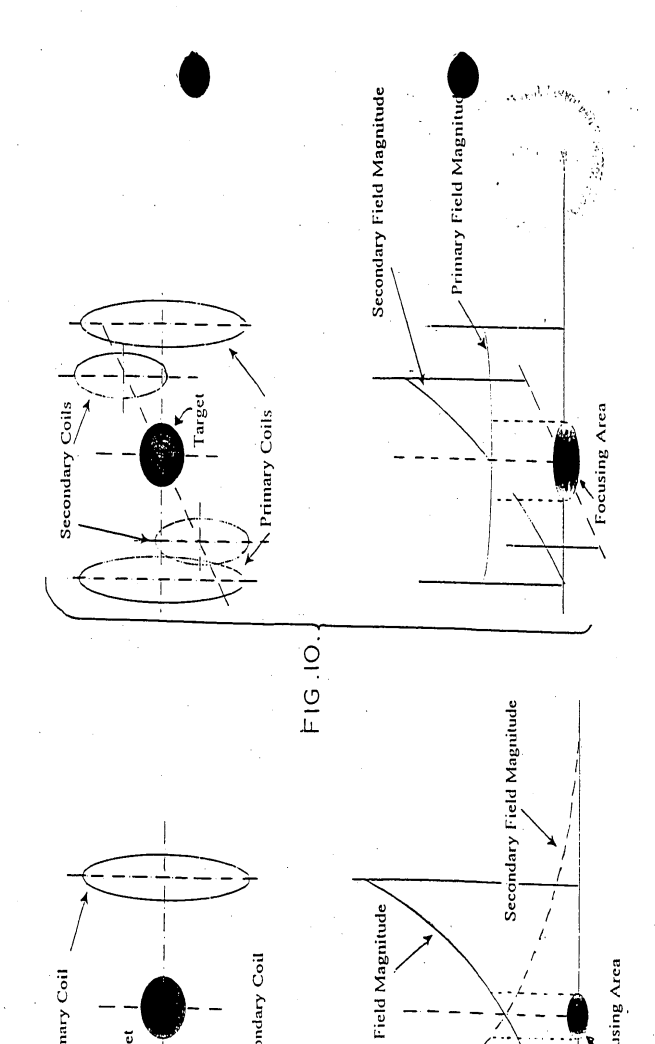
FIG.6.

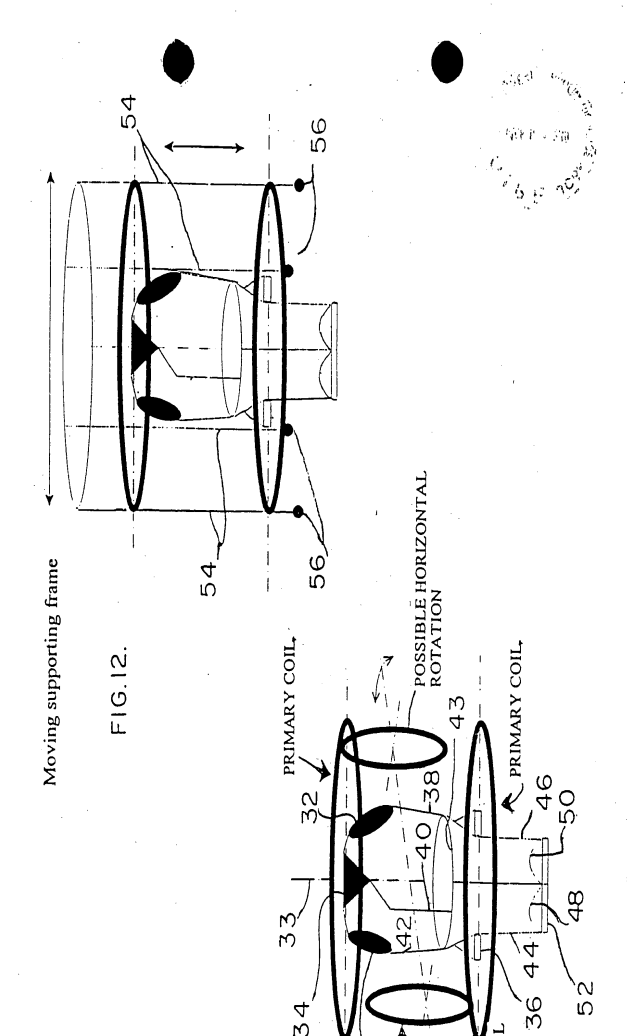
BROADER FOCUS REGION FROM

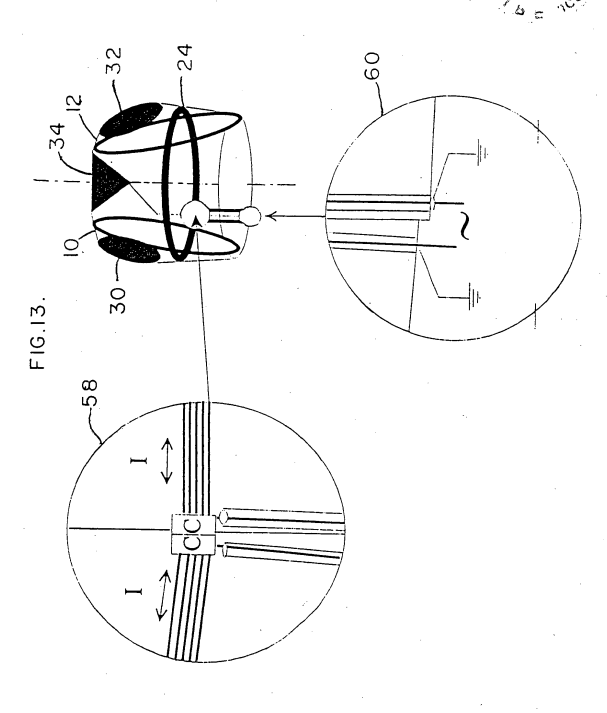


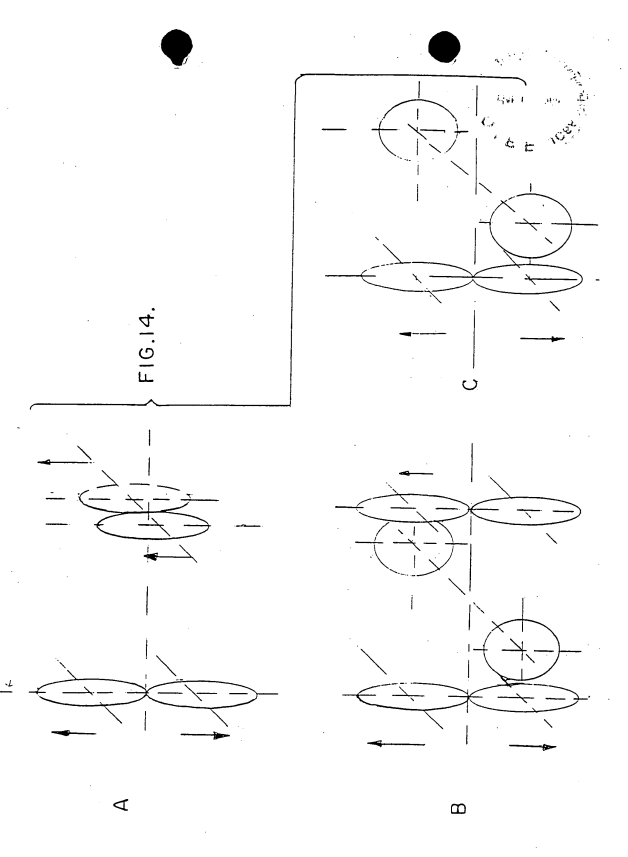


Z1/17

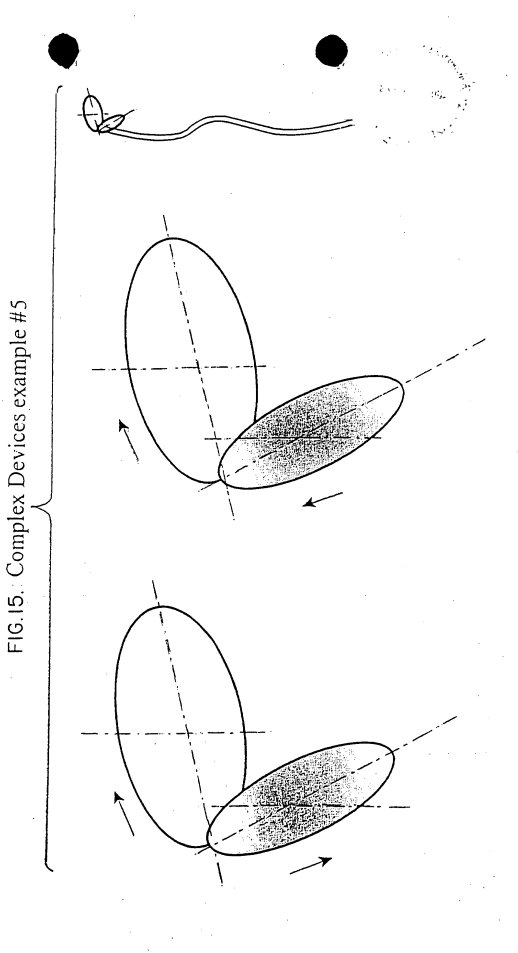








71/8



21/6

